EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	727	106/31.75.ccls.	US-PGPUB; USPAT	OR	ON	2006/09/30 08:44
L2	141	525/54.24.ccls.	US-PGPUB; USPAT	OR	ON	2006/09/30 07:36
L3	306	524/599.ccls.	US-PGPUB; USPAT	OR	ON	2006/09/30 07:37
L4	3	(("6242529") or ("6132502") or US-PGPUB; OR USPAT OFF		OFF	2006/09/30 07:37	
L5	1	("5736121").PN. US-PGPUB; OR ON USPAT; USOCR		ON	2006/09/30 07:52	
L6	0	("6242529").URPN.	USPAT	OR	ON	2006/09/30 07:58
L7	0	(polyuronic adj acid) and (glyceryl with polyoxypropylene with triamine)	US-PGPUB; USPAT	OR	ON	2006/09/30 08:05
L8	48	(polyuronic adj acid) and triamine	US-PGPUB; USPAT	OR	ON	2006/09/30 08:33
L9	0	(polyuronic adj acid) and (glyceryl with polyoxypropylene with triamine)	DERWENT	OR	ON	2006/09/30 08:05
L10	1	(polyuronic adj acid) and triamine	DERWENT	OR	ON	2006/09/30 08:06
L11	1	(polyuronic adj acid) and amination	DERWENT	OR	ON	2006/09/30 08:07
L12	25	(polyuronic adj acid) and amination	US-PGPUB; USPAT	OR	ON	2006/09/30 08:07
L13	9	("3741986" "5690722" "5766325" "5766326" "5772744" "5776230" "5810916" "5888285" "5919293"). PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/09/30 08:14
L14	5	("6231655").URPN.	USPAT	OR ⁻	ON	2006/09/30 08:15
L15	110	MARRITT	US-PGPUB; USPAT	OR	ON	2006/09/30 08:21
L16	110	(polyguluronic or polygalacturonic) and triamine	US-PGPUB; USPAT	OR	ON	2006/09/30 08:43
L17	0	(polyguluronic or polygalacturonic) and triamine	DERWENT	OR	ON	2006/09/30 08:43
L18	142	106/31.68.ccls.	US-PGPUB; USPAT	OR	ON	2006/09/30 08:44





PALM INTRANET

Day: Saturday Date: 9/30/2006 Time: 08:46:31

Inventor Name Search Result

Your Search was:

Last Name = MARRITT First Name = WILLIAM

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09080733	6051057	150	05/18/1998	INK JET RECORDING INK	MARRITT, WILLIAM
09855128	6903209	150	05/14/2001	PROCESS FOR THE MANUFACTURE OF POLYURONIC ACIDS	MARRITT, WILLIAM
10123012	6776830	150	04/15/2002	AQUEOUS INK COMPOSITION FOR USE IN AN INK-JET PRINTER	MARRITT, WILLIAM
10523455	Not Issued	30		Polyuronic acid derivative and aqueous ink composition comprising polyuronic acid derivative	MARRITT, WILLIAM
09513639	6586589	150		PROCESS FOR TREATING ALGINIC ACID TO PRODUCE POLYGULURONIC ACIDS OR CONCENTRATED SOLUTIONS FOR USE IN PRODUCING POLYGULURONIC ACIDS	MARRITT, WILLIAM A.
09521570	6231655	150		Aqueous ink composition for use in an ink jet printer	MARRITT, WILLIAM A.
06614609	4515732	250		CONVERSION OF ACETONITRILE TO GLYCOLONITRILE AND/OR GLYCOLAMIDE	MARRITT, WILLIAM A.
06925934	Not Issued	163		PROCESS FOR MAKING 1,4- DICYANOTETRALIN	MARRITT, WILLIAM A.
07081842	4900853	150		SALTS AND RESINOIDS OF 1:4 ORGANOARSONATE MOLYBDENUM POLYOXOANIONS AND PROCESS OF MAKING	MARRITT, WILLIAM A.
<u>07135206</u>	4990638	150		WATER-SOLUBLE ANTIMONY (V) COMPOUNDS	MARRITT, WILLIAM A.
07260634	4921985	150		WATER-SOLUBLE ANTIMONY (V) COMPOUNDS	MARRITT, WILLIAM A.
07286449	Not Issued	161		WATER-SOLUBLE ANTIMONY (V) COMPOUNDS	MARRITT, WILLIAM A.
08472420	<u>5847566</u>	150		BATTERY CAPACITY CALCULATION METHOD	MARRITT, WILLIAM A.
08733477	5932631	150		INK COMPOSITION HAVING EXCELLENT WATERFASTNESS	MARRITT, WILLIAM A.
<u>08958686</u>	<u>5871572</u>	150		AQUEOUS INK COMPOSITION FOR USE IN AN INK JET PRINTER	MARRITT, WILLIAM ALAN

<u>09160833</u>	6242529	150		1 -	MARRITT, WILLIAM ALAN
09357393	<u>6770756</u>	150	II I		MARRITT, WILLIAM ALAN

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	Strong Control of the
Scaren Another. Inventor	marritt	william	Seatch

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page